(Other instructions on **UNITED STATES** reverse side) DEPARTMENT OF THE INTERIOR 5. LEASE DESIGNATION AND SERIAL NO. **GEOLOGICAL SURVEY** U - 9831 APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 6. IF INDIAN, ALLOTTEE OR TRIBE NAME DRILL X 7. UNIT AGREEMENT NAME DEEPEN PLUG BACK GAS WELL X SINGLE X MULTIPLE Zone OTHER S. FARM OR LEASE NAME TXO - Arco Federal Texas Oil & Gas Corp. 9. WELL NO. "B" #1 1800 Lincoln Center Building Denver, Colorado POOL, OR WILDCAT 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.\*) At surface 780' 800' FSL. 800' 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA FEL Section 6 - T16S-R25E Section 6 - T16S-R25E 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE\* 12. COUNTY OR PARISH | 13. STATE 34 miles northwest of Mack, Colorado Grand Utah 15. DISTANCE FROM PROPOSED®

LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drig. unit line, if any) 16. NO. OF ACRES IN LEASE 17. NO. OF ACRES ASSIGNED TO THIS WELL 8001 696.98 320 18. DISTANCE FROM PROPOSED LOCATION® 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. N/A 6950 Rotary 21. ELEVATIONS (Show whether DF, RT, GR, etc.) 22. APPROX. DATE WORK WILL START\* September 26, 1979 PROPOSED CASING AND CEMENTING PROGRAM SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 9 5/8" 36# H-40 350 165 SXS 4511 10.5# K-55 6950' 380 SXS 7" intermediate casing will be set if required to continue drilling with air.

In this event a  $6\frac{1}{4}$ " hole will then be drilled to total depth and  $4\frac{1}{2}$ " casing will be set with 150 SXS cement.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

BIGNED Jerne H. Merray	Safety & Environmental Administrator	9/7/79
(This space for Federal or State office use)	•	
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	ACTING DISTRICT ENGINEER	SEP 2 5 1979

NOTICE OF APPROVAL

1a. TYPE OF WORK

b. TYPE OF WELL

2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

At proposed prod. zone

7320' GR

SIZE OF HOLE

124"

8 3/4"

23.

WELL

CONDITIONS OF THE ROYAL ATTACHED TO OPERATOR'S COPY

\*See Instructions On Reverse Side

Utah State ail + Yan

Map 1-A Sureyers Plat

R. 25 E.

ELEJATION 200' NORTH 150' 50UTH	7365' GR. 17373' GR. 17378' GR.			
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			1 36/	

Powers Elevation Company, Inc. of Denver, Colorado has in accordance with a request from Jim SHEERRED for Terrs oil & GRS Company) determined the location of #1 Aeco- FEDERAL - B to be 800'FS & 800'FE Section 6 Township 16 S. Range 25 E.OFTHE SALT LAKE \_ Meridian GEAND County, UTRH

I hereby certify that this plat is an accurate representation of a correct survey showing the location of

Date: 9-6-79

Licensed Land Surveyor No. 2711
State of UTAH

9-331-C ADDENDUM
TXO ARCO-FEDERAL "B" #1
Section 6-T16S-R25E
Grand County, Utah

6950**'** 

L. SURFACE FORMATION: Tertiary Wasatch

2. ESTIMATED FORMATION TOPS: Wasatch-Surface 575**'** Mesa Verde Castlegate 2486**'** Mancos 2586' Dakota Silt 5998' 6058' Dakota Morrison 6222**'** Entrada 6866'

3. ESTIMATED DEPTH AT WHICH OIL, GAS, WATER OR OTHER MINERAL BEARING ZONES ARE EXPECTED TO BE ENCOUNTERED:

TD

Possible Castlegate water at 2486' Expected gas zones: Dakota-6068'; Dakota Buckhorn-6176'; Entrada-6866'

- CASING PROGRAM AS PER FORM 9-331-C.
- 5. PRESSURE CONTROL EQUIPMENT:
  - a. After surface csg is set, a double ram type blow out preventer with blind rams and pipe rams will be installed with minimum working pressure of 2000 psi.
  - b. A control choke and fill and kill lines with minimum working pressure of 2000 psi will be installed.
  - c. A rotating pack off head will be installed above the blow out preventer to control flow while drilling with air or gas.
  - d. The equipment in a. and b. will be pressure tested to 1500 psi before drilling surface pipe cmt, and the blow out preventer will be tested for operation daily and during trips.
  - e. A sketch of the proposed installation is attached (Exhibit #4).
- MUD PROGRAM:
  - 0 350' Water & gel as required to maintain hole to set surface pipe.

350 - 6970' Air or gas.

Note: Excess gas flow or other hole problems may require use of mud drilling. Mud materials will be maintained on location to build muds with wt 8.7-8.9#/gal, vis of 30-40 sec. API.

# 7. AUXILLIARY EQUIPMENT:

- a. A kelly cock will be used.
- b. A float valve will be run in the drill string above the bit.
- c. A sub with full opening valve will be kept on derrick floor to stab into the DP when kelly is not in use.

- 8. CORING, LOGGING AND TESTING:
  - a. No coring is anticipated.
  - b. GR induction SNP-FDC-GR

# 9. ABNORMAL CONDITIONS:

- a. No abnormal pressures or temperatures are expected.
- b. No hazardous gas such as H2S is expected.
- c. While drilling with gas or air, return fluids will be directed through the blow line to reserve pit at a point 125' from the well head. All open fires or ignition sources will be prohibited on location while gas or air drilling. A pilot flame will be maintained at the end of the blow line to insure burning of return gasses which are combustible.
- 10. ANTICIPATED STARTING DATE:

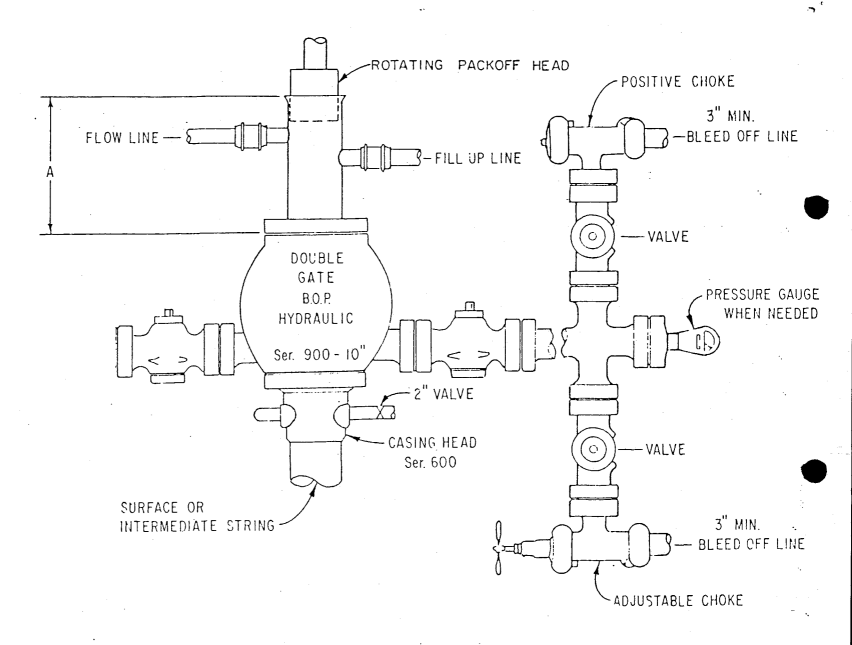
Start location construction - Sept. 26, 1979

Move in drilling rig - Sept. 29, 1979

Drilling time - Approx. 10 days

Complete operations - Approx. 0ct. 30, 1979

11. Productive zones will be perforated, tested, treated as necessary. Gas will be flared during testing. Produced water will be contained in the unlined drilling reserve pit. The extent of treatment, as warranted, of a zone (acidizing and/or fracing) can only be determined after the zone has been tested. A completion program will be furnished after drilling and logging.



# United States Department of the Interior Geological Survey 8440 Federal Building Salt Lake City, Utah 84138

# Usual Environmental Analysis

Lease No. <u>U-9831</u> (Expires Sep	t. 30, 1979	)	
Operator Texas Oil & Gas Con	ъ.	Well No.	"B"#1
Location 790' FSL 780' FEL	Sec	6 T. 16S R	25E
County Grand	State_	Utah Field	San Arroyo
Status: Surface Ownership	Public	Minerals	Federal
Joint Field Inspection Date	September	24, 1979	•
Participants and Organizations	<b>3:</b>		
Bob Curshaw		Bureau of Land Mar	nagement
John Evans	The state of the s	U. S. Geological	Survey
Bill Bunniger	-	Dirt Contractor	
Dave Johnson		Texas Oil & Gas	
			·
•			5

# Related Environmental Analyses and References:

- (1) Book Mountain Unit Resource Analysis, Bureau of Land Management, Utah
- (2) EA 002-79, 1414, U. S. Geological Survey, Salt Lake City, Utah

Analysis Prepared by: John T. Evans, Environmental Scientist Grand Junction

Date September 24, 1979

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790'FSL

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# Proposed Action:

On September 7, 1979, Texas Oil & Gas filed an Application for Permit to Drill the No. "B"#1 exploratory well, a 6950' gas test of the Dakota and Entrada Formations; located at an elevation of 7320' in the SE/4 SE/4, Sec. 6, T16S, R25E, on Federal mineral lands and Public surface; lease No. U-9831. As an objection was raised to the wellsite, it was moved to 790' FSL & 780' FEL. This did not change the 1/24 coordinates. There was no objection raised to the access road. Lease expires September 30, 1979.

A rotary rig would be used for the drilling. VECO Rig #4 is anticipated to be used. An adequate casing and cementing program is proposed. Freshwater sands and other mineral-bearing formations would be protected. A Blowout Preventor would be used during the drilling of the well. The proposed pressure rating should be adequate. Details of the operator's NTL-6 10-Point Subsurface Plan is on file in the U.S.G.S. District Office in Salt Lake City, Utah, and the U.S.G.S. Northern Rocky Mountain Area Office in Casper, Wyoming. The 13-Point Surface Protection Plan is on file in the District Office in Salt Lake City, Utah.

A working agreement has been reached with the Bureau of Land Management, the controlling surface agency. Rehabilitation plans would be decided upon as the well neared completion; the Surface Management Agency would be consulted for technical expertise on those arrangements.

The operator proposes to construct a drill pad 165' wide x 300' long and a reserve pit 20' x 100'. A new access road would be constructed 18' wide x 160' long from an existing and improved road. The operator proposes to construct production facilities on disturbed area of the proposed drill pad.

If production is established, plans for a gas flowline would be submitted to the appropriate agencies for approval. The anticipated starting date is September 25, 1979, and duration of drilling activities would be about 30 days. Operator may set surface casing for technical spud with completion of hole within 60 days. Operator advised of the need for Sundry Notice.

# Location and Natural Setting:

The proposed drillsite is approximately 34 miles NW of Mack, Colorado, the nearest town. A fair road runs to within 160' of the location. This well is in the San Arroyo Field.

# Topography:

The proposed location is in a canyon bottom on the east side of an intermittent wash, known as East Canyon. The drill pad slopes to the north and to the west. Some adjustment to the drill pad was necessary to accommodate the drill pad in the narrow canyon. The NW corner of the drill pad was

cropped to avoid impacting the existing wash. The hole location was moved 20' E and 10' S to allow a minimum of 90' working area between wash and hole. The reserve pit was moved to SE corner of location and made long and narrow.

# Geology:

The surface gology is Wasatch. The soil is brown clays derived from weathered Wasatch Formation. No geologic hazards are known near the drill site. Seismic risk for the area is minor. Anticipated geologic tops are file with the 10-Point Subsurface Protection Plan.

Approval of the proposed action would be conditioned that adequate and sufficient electric/radioactive/density logging surveys would be made to locate and identify any potential mineral resources. Production casing and cementing would be adjusted to assure no influence of the hydrocarbon zones through the well bore on these minerals. In the event the well is abandoned, cement plugs would be placed with drilling fluid in the hole to assure protection of any mineral resources.

The potential for loss of circulation would exist. Loss of circulation may result in the lowering of the mud levels, which might permit exposed upper formations to blow out or to cause formation to slough and stick to drill pipe. A loss of circulation would result in contamination due to the introduction of drilling muds, mud chemicals, filler materials, and water deep into the permeable zone, fissures, fractures, and caverns within the formation in which fluid loss is occurring. The use of special drilling techniques, drilling muds, and lost circulation materials may be effective in controlling lost circulation.

. A geologic review of the proposed action has been furnished by the Area Geologist, U. S. Geological Survey, Salt Lake City, Utah.

The operator's drilling, cementing, casing and blowout prevention programs have been reviewed by the Geological Survey engineers and determined to be adequate.

### Soils:

No detailed soil survey has been made of the project area. The topsoils in the area range from a sandy clay to a clay type soil. The soil is subject to runoff from rainfall and has a high runoff potential and sediment production would be high. The soils are mildly to moderately alkaline and support the salt-desert shrub community. The pinyon-juniper association is also present as well as Douglas fir, oakbrush, and big sagebrush.

Topsoil would be removed from the surface and stockpiled. The soil would be spread over the surface of disturbed areas when abandoned to aid in rehabilitation of the surface. Rehabilitation is necessary to prevent erosion and encroachment of undesired species on the disturbed areas. The operator proposes to rehabilitate the location and access roads per the recommendations of the Bureau of Land Management.

Approximately two acres of land would be stripped of vegetation. This would increase the erosional potential. Proper construction practice, construction of water bars, reseeding of slope-cut area would minimize this impact.

# Air:

No specific data on air quality is available at the proposed location. There would be a minor increase in air pollution due to emissions from rig and support traffic engines. Particulate matter would increase due to dust from travel over unpaved dirt roads. The potential for increased air pollution due to leaks, spills, and fire would be possible.

Relatively heavy traffic would be anticipated during the drilling-operations phase, increasing dust levels and exhaust pollutants in the area. If the well was to be completed for production, traffic would be reduced substantially to a maintenance schedule with a corresponding decrease of dust levels and exhaust pollutants to minor levels. If the project results in a dry hole, all operations and impact from behicular traffic would cease after abandonment. Due to the limited number of service vehicles and limited time span of their operation, the air quality would not be substantially reduced.

Toxic or noxious gases would not be anticipated. Operator proposes to control dust from air drilling operations.

# Precipitation:

Annual rainfall should range from about 12 to 15" at the proposed location. The majority of the numerous drainages in the surrounding area are of a non-perennial nature flowing only during early spring runoff and during extremely heavy rainstorms.

Winds are medium and gusty, occurring predominantly from west to east. The climate is semiarid with abundant sunshine, hot summers and cold winters with temperature variations on a daily and seasonal basis.

# Surface Water Hydrology:

The proposed location is near top of drainage system for East Canyon. A 24" culvert would be placed in canyon bottom and covered with approximately 100 cubic yards of dirt to allow access to drill pad. It is possible that abnormal rainfall may cause culvert to be washed out with corresponding decrease in water quality. Some additional erosion would be expected in the area since surface vegetation would be removed. If erosion became serious, drainage systems such as water bars and dikes would be installed to minimize the problem. The proposed project should have minor impact on the surface water systems. The potentials for pollution would be present from leaks or spills. The operator is required to report and clean up all spills or leaks.

# Groundwater Hydrology:

Some minor pollution of groundwater systems would occur with the introduction of drilling fluids (filtrate) into the aquifer. This is

normal and unavoidable during rotary drilling operations. The potential for communication, contamination, and commingling of formations via the well bore would be possible. The drilling program is designed to prevent this. There is need for more data on hydrologic systems in the area and the drilling of this well may provide some basic information as all shows of fresh water would be reported. Water production with the gas would require disposal of produced water per the requirements of NTL-2B. The depths of freshwater formations are listed in the 10-Point Subsurface Protection Plan. The pits would be unlined. If fresh water should be available from the well, the owner or surface agency may request completion as a water well if given approval. There are two springs in general area. No impacts to this resource are anticipated.

# Vegetation:

Plants in the area are of the salt-desert shrub types grading to the pinyon-juniper association. Douglas fir, oakbrush and big sagebrush are also present.

Proposed action would remove about two acres of vegetation. Removal of vegetation would increase the erosional potential and there would be a minor decrease in the amount of vegetation available for grazing.

The operator proposes to rehabilitate the surface upon completion of operations.

# Wildlife:

Animal and plant inventory has been made by the BLM. No endangered plants or animals are known to inhabit the project area. The fauna of the area consists predominantly of mule deer, coyotes, rabbits, foxes, and varieties of small ground squirrels and other types of rodents and various types of reptiles. The area is used by man for the primary purpose of grazing domestic livestock and sheep. The birds of the area are raptors, finches, ground sparrows, magpies, crows, and jays.

# Social-Economic Effect:

An on the ground surface archaeological reconnaissance would be required prior to approval of the proposed action. Appropriate clearances would then be obtained from the surface managing agency. If a historic artifact, an archaeological feature or site is discovered during construction operations, activity would cease until the extent, the scientific importance, and the method of mitigating the adverse effects could be determined by a qualified cultural resource specialist.

There are no occupied dwellings or other facilities of this nature in the general area. Minor distractions from aesthetics would occur over the lifetime of the project and are judged to be minor. All permanent facilities placed on the location would be painted a color to blend in

with the natural environment. Present use of the area is grazing, recreation, and oil and gas activities.

Noise from the drilling operation may temporarily disturb wildlife and people in the area. Noise levels would be moderately high during drilling and completion operations. Upon completion, noise levels would be infrequent and significantly less. If the area is abandoned, noise levels should return to pre-drilling levels.

The site is visible from East Canyon County Road.

The overall effect of oil and gas drilling and production activity is significant in Grand County but it is difficult to assess the environmental impact of a single well on state and/or national levels. However, if said well was to produce in sufficient quantity, additional development wells might be anticipated. This additional development, in turn, would lead to greater environmental and socioeconomic consequences.

Should the wellsite be abandoned, surface rehabilitation would be done according to the surface agency requirements and to USGS's satisfaction. This would involve leveling, contouring, reseeding, etc., of the location and possibly the access road. If the well should produce hydrocarbons, measures would be undertaken to protect wildlife and domestic stock from the production equipment.

There are no national, state, or local parks, forests, wildlife refuges or ranges, grasslands, monuments, trails or other formally designated recreational facilities near the proposed location.

The proposed location is within the Book Mountain Planning Unit. This Environmental Assessment Record was compiled by the Bureau of Land Management, the surface managing agency of the Federal surface in the area. The study includes additional information on the environmental impact of oil and gas operations in this area and gives land use recommendations. The E.A.R. is on file in the agency's State offices and is incorporated herein by reference.

### Waste Disposal:

The mud and reserves pits would contain all fluids used during the drilling operations. A trash pit would be utilized for any solid wastes generated at the site and would be buried at the completion of the operations. Sewage would be handled according to State sanitary codes. For further information, see the 13-Point Surface Plan.

# Alternatives to the Proposed Action:

1) Not Approving the Proposed Permit—The Oil and Gas Lease grants the lessee exclusive right to drill for, mine, extract, remove and dispose of all oil and gas deposits. Under leasing provisions, the Geological Survey has an obligation to allow mineral development if the environmental

consequences are not too severe or irreversible. Upon rehabilitation of the site, the environmental effects of this action would be substantially mitigated, if not totally annulled. Permanent damage to the surface and subsurface would be prevented as much as possible under U.S.G.S. and other controlling agencies' supervision with rehabilitation planning reversing almost all effects. Additionally, the growing scarcity of oil and gas should be taken into consideration.

2) Minor relocation of the wellsite, restrictive stipulations or modifications to the proposed program would reduce the environmental impact. There are no severe vegetative, animal or archaeological-historical-cultural conflicts at the site. At abandonment, normal rehabilitation of the area such as contouring, reseeding, etc., would be undertaken with an eventual return to the present status as outlined in the 13-Point Surface Plan.

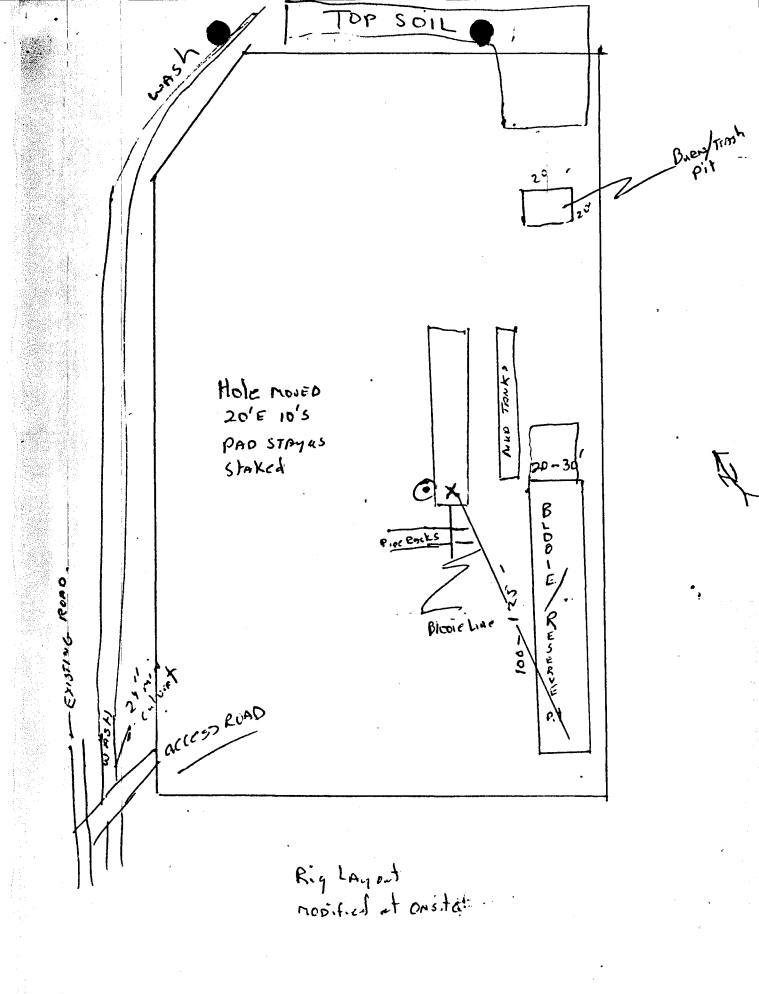
# Mitigative Measures:

The following mitigative measures are recommended:

- 1) Location of hole moved 20' east, 10' south to allow more room on dog house side of rig.
- 2) North corner constructed in such a manner as to avoid wash.
- 3) Reserve pit made long and narrow (20' x 100') and moved south.
- 4) 24" culvert to be installed in East Canyon Wash. \*\*May be inadequate operator agrees to enlarge if necessary.
- 5) Sundry Notice required for off pad production facilities.

# Adverse Environmental Effects Which Cannot Be Avoided:

Surface disturbance and removal of vegetation from approximately two acres of land surface for the lifetime of the project which would result in increased and accelerated erosional potential. Grazing would be eliminated in the disturbed areas and there would be a minor and temporary disturbance of wildlife and livestock. Minor induced air pollution due to exhaust emissions from rig engines of support traffic engines would occur. Minor increase in dust pollution would occur due to vehicular traffic associated with the operation. If the well is a gas producer, additional surface disturbance would be required to install production pipelines. potential for fires, leaks, spills of gas, oil or water would exist. During the construction and drilling phases of the project, noise levels would increase. Potential for subsurface damage to freshwater aquifers and other geologic formations exists. Minor distractions from aesthetics during the lifetime of the project would exist. If the well is a producer, an irreplacable and irretrievable commitment of resources would be made. Erosion from the site would eventually be carried as sediment in the



Colorado River. The potential for pollution to East Canyon Wash would exist through leaks and spills.

If well is a producer, other development wells would be anticipated with substantially greater environmental and economic impacts.

# Determination:

This requested action does not constitute a major Federal action significantly affecting the environment in the sense of NEPA, Sec. 102(2)(C).

Date

U. S. Geological Survey Conservation Division Oil and Gas Operations Salt Lake City District



TEXAS OIL & GAS WASH APROX 12' Deep

3"#1

Dee 6, TL65 R25E EAST (Mayor 24-78/K



Texas Oil & Gas "B" # 1 Lec G, TIBS R 25E

9-24-7

\*\* FILE NOTATIONS \*\*

DATE: Supe 21, 1919	
Operator: Jeyas Oil and	Mas Corporation
Well No: TXO- Arco Jedu	1al - "B"-#1
Location: Sec. <u>6</u> T. <u>165</u> R.	25 E County: Grand
File Prepared:	Entered on N.I.D.:
Card Indexed:	Completion Sheet:/
API Numbe	r 43-019-30552
CHECKED BY:	
Geological Engineer:	
**************************************	
Petroleum Engineer:	
Director:	
APPROVAL LETTER:	
Bond Required:	Survey Plat Required: [
Order No. 149-1 3/14/23	0.K. Rule C-3
Rule C-3(c), Topographic Excep within a 660' rad	tion/company owns or controls acrealius of proposed site
Lease Designation Ted	Plotted on Map
Approval Lette	r written
	letin
	1

September 27, 1979

Texas Oil and Gas Corporation 1800 Lincoln Center Building Denver, Colorado 80264

> Re: Well Mo. TXO-Arco Federal "B"-#1 Sec. 6, T. 165, R. 25E., Grand County, Utah

4.50

Insofar as this office is concerned, approval to drill the above referred to gas well is hereby granted in accordance with the Order issued in Cause No. 149-1 dated March 14, 1973.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify one of the following:

MICHAEL T. MINDER
Geological Engineer
Office: 533-5771
Home: 876-3001

FRANK M. HAMNER Chief Petroleum Engineer Office: 533-5771 Home: 531-7827

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The RPT number assigned to this well is 43-019-30552.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Michael T. Hinder Geologices Engineer

/btm

cc: USGS

FILE IN TRIPLICATE FORM OGC-8-X

(6)

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 1588 West North Temple 84116 Salt Lake City, Utah



# \*\*REPORT OF WATER ENCOUNTERED DURING DRILLING\*\*

Operator Texas Oil & Gas Corp	. Address 180	O Lincoln Cer	nter Bldg., Denve	er, Co 8026
Contractor ATCO (Rig 18)	Address 351	5 S. Tamarac	, Ste 230, Denve	r, co
Location SE 1/4 SE 1/4 Sec.	6 T. 16s	R. 25E	County Grand	8023 —
Water Sands				
<u>Depth</u>	<u>Volume</u>		<u>Quality</u>	
From To	Flow Rate or Head	Fr	esh or Salty	
1. 1140' ?	Mist		Salty	<del></del> .
2.				_
3.				
4		North State		
F.				<b>.</b>
(Conf	inue on reverse side	if necessar	у)	-
Formation Tops				
Remarks Unable to determine drilled from 1162'	bottom of water pro to 2694' with mud.	ducing inter	val. Hole was	
NOTE: (a) Papart on this ka	um as provided for i	1 Rule C-20	General Rules as	nd

Regulations and Rules of Practice and Procedure.

If a water analysis has been made of the above reported zone,

please forward a copy along with this form.

# UNITED STATES

# DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

5. LEASE DESIGNATION AND SERIAL NO.

	G!	EULUGICA	L SUK	VE Y					U-98	31	
WELL CO	MPLETION (	OR RECOM	IPLETIC	N	REPORT	ANI	) LO	G*	6. IF INDIAN	, ALLOT	TEE OR TRIBE NAM
1a. TYPE OF WE	LL: OH. WELL	GAS WELL X	DRY	$\overline{\Box}$	Other				7. UNIT AGRE	EMENT	NAME
b. TYPE OF COM	*	PLUG	DIFF.		Other	·	· · · · · · · · · · · · · · · · · · ·				
WELL [A]	OVER L EN	BACK _	RESVR.		Other				S. FARM OR	LEASE :	NAME
	Oil & Gas Co	ırn						ļ	Arco Fe	<u>dera</u>	1 B
3. ADDRESS OF OPE		, I.D.							_		
	Lincoln Cente	er Blda I	enver.	സ	80264				10 77777 2 427	D DOOT	, OR WILDCAT
	CLL (Report location					rement	*(*				•
At surface		_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· ,	1.			Wildcat
At ton need in	790' FSI terval reported below	, 7 <b>%</b> 0' FEI	SE SE						OR AREA	.,, .	
At top prout in	tervar reported belov							.	* * * *		
At total depth									Section	6-T	16S-R25E
2.4	Releas	se date:	14. PERM			DATE 1	SSUED		12. COUNTY O	)R	13. STATE
	above 7/9	/80	1 .		30552	9	-25-79	∍	Grand		Utah
L5. DATE SPUDDED	16. DATE T.D. REAC	HED   17. DATE	COMPL. (Re	eady to	prod.)   18	. ELEV.	ATIONS (I	F, RKB, R	T, GR, ETC.)*	19. E	LEV. CASINGHEAD
9-30-79	10-13-79		2-9-79		-		7365	GR		_	
20. TOTAL DEPTH, MD	& TVD 21. PLUG,	BACK T.D., MD & TY	7D 22. II	F MULT	TIPLE COMPL.	,	23. INT	ERVALS LED BY	ROTARY TOO	S	CABLE TOOLS
6730 <b>'</b>	65	00'		1		_ :		<b>→</b>	0!-6730	1 .	_
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		Dakota			turing a second					İ	
		Dakota									No
	AND OTHER LOGS RUI			i.		1 .					s well cored
28.		CASIN	G RECORI	) (Rep	ort all strings	s set in	well)				
CASING SIZE	WEIGHT, LB./FT.	DEPTH SET	(MD)	HOI	CE SIZE		CEM	ENTING F	ECORD	1	AMOUNT PULLED
9 5/8"	36#	361'		12	1/4"		200	SX			
7"	20#	2694'		8	3/4"		100	sx			_
4 1/2"	11.6#	6716'		6	1/4"		110	sx		-	-
29.	LI	NER RECORD					30.	T	UBING RECO	RD	
SIZE	TOP (MD) B	OTTOM (MD) S	ACKS CEME	ENT*	SCREEN (M	D)	SIZE	α	EPTH SET (M	>)	PACKER SET (MD)
None							2 3/	/8"	6015'		None
21 DEDWODANION DE	705- //-101										
6599 <b>'</b> -6611	cord (Interval, size	•	67.001		32.			FRACTU	RE, CEMENT	SQUE	EZE, ETC.
6539'-6551		les 6171'		7.~	DEPTH INT	TERVAL	(MD)	AMO	UNT AND KINI	OF M	ATERIAL USED
	l' ¼" 7 hc )' .35" 19 hc		'88 ho	res	6599'-			1500	gal MSR-	100	
	3' .35" 34 ho				6171'-				gal 15%		
6171'-6189					6171'-						0 gal foam
33.*	4 150 110	103		DDCD	6090'-	-612	3'	44,50	0# sd, 3	8,00	0 gal foam
ATE FIRST PRODUCT	TION   PRODUCT	ION METHOD (Flo	wing, gas l		UCTION	and tu	ne of num	20)	1 water	m + m r c	(Producing or
_:							, pu.,	· P )	shut	-in)	,
DATE OF TEST	HOURS TESTED	- Flowin	PROD'N. E	OR	OIL-BBL.	<del></del>	GAS-MC	'F.	WATER-BBL.	S	AS-OIL RATIO
12-8-79	24		TEST PER						_	"	VIL BALLU
LOW. TUBING PRESS.	CASING PRESSURE	3/4"	OIL-BBL		GAS-	MCF.	400	WATER-	mist	OIL GP	AVITY-API (CORR.)
150#	200#	24-HOUR RATE	_			100	1			542	
34. DISPOSITION OF	GAS (Sold, used for fu	el, vented, etc.)	<u> </u>			- 00		mi	ST   TEST WITNESS	SED BY	
Vent											matia?
35. LIST OF ATTACH	MENTS							!	r. Pl	2111161	nstiel
	_								:		
6. I hereby certify	that the foregoing	ind attached info	rmation is	compl	ete and corre	ect as	determine	d from a	ll available re	cords	
<b>√</b>	a. Varela										00 ==
SIGNED	a. vivela		TITLE	3	ayer Dri		19 & F	roduc	tion DATE	12-	-20-79

# INSTRUCTIONS

or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency,

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval.

tem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. ten 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

	d	TRUE VERT. DEPTH	]																		
GEOLOGIC MARKERS	TOP	MEAS. DEPTH	10076	25001	5986	6126	6165	6192	6515				-						1.		
38. GEOLOC	B/A 1 /2	2 100 11	() + 12 c C	Mancos	Dakota Silt	Cedar Mtn.	Buckhorn	Morrison	Salt Wash	70											
THEREOF; CORED INTERVALS; AND ALL DAILL-STEM TESTS, INCLUDING	DESCRIPTION, CONTENTS, ETC.		Core #1	6185'-6185.5' Sd Gy Fn-Med Silic	Congl Cly	Sđ	-6186.5" sd	6186.5-6187' sd Wh Med-Cse V/Cly	6187'-6187.5" Sd Wh Med V/Cly	6187.5'-6193' Shale - Sandy - No analysi	6193'-6194' Lost Core										
OSITY AND CONTEN	BOTTOM		6225							- vec s		 ** **** *		- Approximately and the second	color - Polyme	en visi					
MARY OF POROUS ZONES: Show all impourant zones of porosity and contents thereof; defeth internal tested, cushion used, time tool open, flowing	TOP		6185																		
37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF DEFTH INTERVAL TESTED, CUSH	FORMATION		Dakota																	**	

Form 9-3 Dec. 197

ABANDON\*

PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES

(other) Operator Name Change

-16500000

 SEP 28 1981

Form 9–331 Dec. 1973	Form Approved. Budget Bureau No. 42–R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	IL 9831
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	
, , , , , , , , , , , , , , , , , , ,	8. FARM OR LEASE NAME
1. oil gas 💢 other	Arco Federal  9. WELL NO.
2. NAME OF OPERATOR	
TXO Production Corp.	
3. ADDRESS OF OPERATOR	San Arroyo
1800 Lincoln Center Building Denver, CO 80264 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR  AREA Section 6 - T16S-R25E
AT SURFACE: 800'FSL. 800' FEL Sec. 6-T16S-R25E	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: same AT TOTAL DEPTH: Same	Grand IItah
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	7320' Gr
TEST WATER SHUT-OFF	(NOTE: Report as us barny his ecompletion or zone

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent proposed by the give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled give supposed locations and measured and true vertical depths for all markers and zones pertinent to this work.

Effective September 1, 1981, the exploration and production activities of Texas Oil & Gas Corp. have been reorganzied into a new corporate branch, TXO Production Corp. As a consequence, the operator name for this well is changed to "TXO Production Corp.", as indicated above in Item 2.

Subsurface Safety Valve: Manu, and Type		<del></del>	_ Set @	Ft.
18. I hereby certify that the foregoing is true	and correct			
SIGNED Charles K. Curlee	TITLE Environmental Adm	DATE		
(ТІ	is space for Federal or State office use)			
APPROVED BY	TITLE	DATE		





355 West North Temple, 3 Triad Center, Suite 350, Salt Lake City, Ut 84180-1203. ●(801-538-5340)

Page of 5	Page	1		5	
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# MONTHLY OIL AND GAS PRODUCTION REPORT

Operator name and address:					
•TXO PRODUCTION CORP. P. O. BOX 2690				Utah Account No. —	N1580
CODY WY	82414			Report Period (Mont	h/Year) 12 / 90
ATTN: R. P. MEABON				Amended Report	
Well Name	Producing		Production Volume		
API Number Entity Location 300K CLIFFS UNIT 1 4-037005	Zone	Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)
4301915410 06665 18S 22E 32	DKTA	/	Need successor to	Unit Open. CTXO-	to Merathon)
BOOK CLIFFS U #3	DKTA				
HITLE BERRY ST #1 <i>mL-19905-B</i> 4301931075 06666 16S 23E 2	BUKHN				
NICOR FEDERAL #1	DKTA				
LAUCK #2 U.34033 4301931109 06668 16S 25E 29	MRSN				
BMG FEDERAL #2 U-05015 1-301931108 06669 16S 26E 8	DKTA				
6 LISTER FEDERAL #1 (4.38363) 4301930857 06671 16S 24E 24	DK-MR				
ARCO FEDERAL B-1 <u>U-9831</u> 4301930552 06675 16S 25E 6 ARCO FEDERAL C-1 <i>U-6188-B</i>	DKTA				
4301930572 06680 16S 25E 35 BMG FEDERAL #3 μ-05015-A	DKTA			(,	
4301931114 06681 16S 26E 18 HARVEY FEDERAL 1-X μ-/0427	DK-BK				
4301930574 06685 16S 25E 5°	DK-MR	<u> </u>			
HOUGEN FED. A #1-ST #1 <i>U.43480</i> 4301930799 06686 17S 24E 14	MRSN				
LAUCK FED A-1 <i>U-34033</i> 4301930990 06687 168 25E 29	DKTA				
A.	Т	OTAL			
Comments (attach separate sheet if nece	ssarv)				
	•				
have reviewed this report and certify the				Date	
mave reviewed this report and certify the	iii Oi HasiOfi	to be	accurate and complete.	Date	
	<del></del>			Telephone	
Authorized signature					





P.O. Box 2690 Cody, Wyoming 82414 DIVISION OF Telephone 307/587-4960IL, GAS & MINING Fry

ce R Forth

January 22, 1991

# CERTIFIED MAIL - RETURN RECEIPT REQUESTED

UTAH DIVISION OF OIL, GAS & MINING 3 Triad Center, Ste. 350 Salt Lake City, UT 84180-1203 Attention: State Director

Re: The Merger of TXO Production Corp. into Marathon Oil Company

### Gentlemen:

As Marathon Oil Company advised in its October 8, 1990 letter, TXO Production Corp., a Delaware corporation ("TXO") was being merged into Marathon Oil Company, an Ohio corporation ("Marathon"), on or before January 1, 1991. As stated in the October letter, before this merger, both TXO and Marathon were subsidiaries of USX Corporation.

Effective January 1, 1991, TXO was merged into Marathon, with Marathon becoming the surviving corporation, as evidenced by the enclosed Certificate of Merger signed by the Secretary of State for the State of Ohio. Due to this statutory merger, by operation of law, Marathon, as the surviving entity, has succeeded to all of the assets, property, rights, privileges, power and authority, and has assumed all obligations and liabilities of TXO which existed on the date of the merger.

Marathon requests that your records and filings be changed to reflect this merger, including making any appropriate change in your operator or ownership records. For the purposes of any change, mailing or notification, please substitute the following address and phone number for TXO:

Marathon Oil Company Attention: Mr. R. P. Meabon 1501 Stampede Avenue P. O. Box 2690 Cody, WY 82414 (307) 587-4961 Utah Division of Oil, Gas & Mining January 22, 1991 Page 2

Any bond in the name of TXO should be cancelled and all wells and properties shown on the attached Exhibit "A" should be placed on Marathon's statewide bond for the state of Utah.

Marathon respectfully requests that you acknowledge your receipt of this letter by signing the enclosed duplicate original of this letter in the space provided below, and returning it to me in the self-addressed, stamped envelope provided. Also, please provide Marathon with confirmation of the bond cancellations in accordance with the substitution requested above.

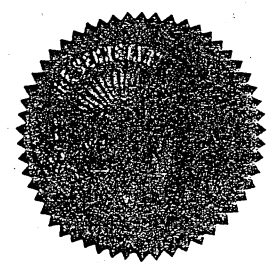
Marathon appreciates your patience and cooperation in

this matter, and if Marathon can be assistance, please feel free to contact	e of any further this office.
Sincerely,	
Remeden	
R. P. Meabon Regulatory Coordinator Rocky Mountain Region Extension 3003	
RPM:mh	Ş
Attachments	
RECEIVED AND ACCEPTED THIS DAY 1991, BY:	OF
[Governmental Agency or Department]	
ByName	
ItsTitle	

# UNITED STATES OF AMERICA, STATE OF OHIO, OFFICE OF THE SECRETARY OF STATE.

I, Sherrod Brown

do hereby certify that I am the duly elected, qualified and present acting Secretary of State for the State of Ohio, and as such have custody of the records of Ohio and Foreign corporations; that said records show an AGREEMENT OF MERGER of MARATHON PETROLEUM COMPANY, an Ohio corporation, Charter No. 7265, having its principal location in Findlay. County of Hancock, and incorporated on August 1, 1887, and TXO PRODUCTION CORP.. a Delaware corporation, having qualified to do business within the State of Ohio on November 2, 1983, under License No. 623328, into MARATHON OIL COMPANY, an Ohio corporation, Charter No. 584981, the survivor of said Merger, filed in this office on December 24, 1990, recorded in the Records of Incorporation. Said surviving corporation, MARATHON OIL COMPANY, an Ohio corporation, Charter No. 584981, having its principal location in Findlay, County of Hancock, was incorporated on November 18, 1981 and is currently in GOOD STANDING upon the records of this office.



WITNESS my hand and official seal at

Columbus, Ohio, this

28th day of\_

December

A.D.19 90

Sherrod Brown Secretary of State





Findlay, Ohio 45840 Telephone 419/422-2121

January 23, 1991

N1580

TO WHOM IT MAY CONCERN:

Effective immediately after the close of business on December 31, 1990, TXO Production Corporation, taxpayer I.D. 75-1710388, a Delaware Corporation, was merged into Marathon Oil Company, taxpayer I.D. 25-1410539.

Following the merger, all business activity previously conducted by TXO Production Corporation will be conducted by and under the name of Marathon Oil Company.

> Marathon Oil Company Tax Organization

GRL:pah GRL100T

Hell V GH GOTH

Send A copy to Dom 2-21-91

A subsidiary of USX Corporation

Copy sent to Marter Sile Maril

	of Oil, Gas a OR CHANGE HO							Routing:
	ll documentati each listed it					cable.		1- LCR 4 2- DT8D (s 3- VLC 4- RJF
	ge of Opera gnation of (		sold)	□ Des □ Ope	ignation of rator Name	Agent Change Only		5- RWM W 6- LQR FR
The op	erator of th	ne well(s)	listed belo	ow has cha	anged (EFFE	CTIVE DATE:	1-1-91	)
TO (ne	w operator) (address)	P. O. BOX	2690 82414	/	FROM (forme	r operator) (address)	P. O. BOX	2690 82414
			7 ) 587-4961 D. <u>N 3490</u>		•			7)587-4961 0. <u>N1580</u>
Hell(s	) (attach addi	tional page	if needed):	*** <u>M</u>	ERGER***			
Name: Name: Name:			API: API: API:	En	itity: itity: itity:	SecIWI SecTWI SecTWI SecTWI	oRng oRng oRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
OPERATO	OR CHANGE DO	CUMENTATI(	ON				· .	
0	operator (A	Attach to 1	this torm).	see documen	ntetion			ved from <u>former</u>
<u>f</u> q 2.	(Attach to	-8-10) Sund this form)	dry or other ). Ches. 1-24-9	r <u>legal</u> do	ocumentatio	n has been	received f	From <u>new</u> operator
	operating e	ally wells	nmerce has l in Utah. : le number: _	peen conta	acted if th y registere	e new opera d with the	tor above state? (y	is not currently yes/no) If
fer 4.	comments se	repnone De ection of	ocumentatio	ו Form to Managem	o this rep ent review	oort). Mak of Federal	e note of and Indi	ding this change f BLM status in an well operator
Jef 5.	Changes hav listed abov	/e been en /e. <i>( 2-26-</i> 1	tered in the	e Oil and	Gas Inform	nation Syste	m (Wang/IE	BM) for each well
Jef 6.	Cardex file	has been	updated for	each wel	l listed al	bove.		
Jef 7.	Well file 1	abels have	e been updat	ed for ea	ch well li	sted above.		
<u>Jef 8.</u>		ve been in oution to S	cluded on t State Lands	he monthl and the T	y "Operato ax Commiss	r, Address, ion.	and Accou	ınt Changes" memo
Jorg.	A folder ha	is been se e for refe	t up for th erence durin	e Operato g routing	or Change f	ile, and a ssing of the	copy of the original	nis page has been documents.

R CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.
TY REVIEW
41. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes no) (If entity assignments were changed, attach <u>copies</u> of Form 5, Entity Action Form).
1. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
ND VERIFICATION (Fee wells only)
(upon completion of routing
2. A copy of this form has been placed in the new and former operators' bond files.
193. The former operator has requested a release of liability from their bond (yes) no) <u>yes</u> . Today's date <u>February 27</u> , 19 <u>91</u> . If yes, division response was made by letter dated <u>Murch 1</u> , 19 <u>91</u> .
ASE INTEREST OWNER NOTIFICATION RESPONSIBILITY
(Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated
2. Copies of documents have been sent to State Lands for changes involving State leases.  Sing 3-5-91
LMING
PWM  1. All attachments to this form have been microfilmed. Date: March 11 1991.
LING /
F. Copies of all attachments to this form have been filed in each well file.
The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
MMENTS
910204 Bfm/moab No doc. as of yet. (In the process of changing) will call when approve
BIm 15.4. Book Cliffs Unit, Oil Springs Unit, marble Mansion Unit (Not approved as of get)
910204 St. Lands - No documentation as of yet. ( Copy hand delivered 2-8-91) for
910222 Btm/5.4 Approved 2-20-91 - OK for DOGM to recognize eff. date 1-1-91. (T. Thomps
910726 St. Lands - Needs additional into. "will lake 2-3 weeks". (Proceed with change per

# LONE MOUNTAIN PRODUCTION COMPANY

P.O. BOX 3394 408 PETROLEUM BUILDING BILLINGS, MONTANA 59103-3394 (406) 245-5077 FAX 248-6321

February 22, 1993

State of Utah Dept. of Natural Resources Division of Oil, Gas, & Mining 3 Triad Center, Suite 350 Salt Lake City, Utah 84180

Re: Change of Operator

Sundry Notices

Grand and Uintah Counties, Utah

### Gentlemen:

Enclosed in triplicate are Sundry Notices for 53 wells located on Federal lands in Utah for which Lone Mountain Production Company is assuming operations effective February 22, 1993. Two separate lists of the wells and lease numbers, by sorted by BLM district, are attached. The wells were all previously operated by Marathon Oil Company. If any further information is needed please advise either me or Joe Dyk in our Grand Junction office.

Very truly yours,

Lone Mountain Production Company

ann & Plantson

James G. Routson

President

Enclosures

xc: Joe Dyk Marathon BECEIVEU

FEB 2 5 1993

DIVISION OF OIL GAS & MINING Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED	)
Budget Bureau No. 1004	-0135
Expires: March 31 19	93

	TOT THE INTERIOR	Expires: March 31, 1993			
BUREAU OF 1	5. Lease Designation and Serial No.				
CUNDRY NOTICES	U-9831				
	AND REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name			
	ill or to deepen or reentry to a different reservoir.				
Use "APPLICATION FO	R PERMIT—" for such proposals	:			
SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation			
1. Type of Well					
Oil Gas Other	TO TE CIZINATINE	8. Well Name and No.			
2. Name of Operator					
		Arco Fed. B No. 1			
Lone Mountain Productio  3. Address and Telephone No.	FED 2 5 1993				
•		43-019-30552			
P.O. Box 3394, Billings 4. Location of Well (Footage, Sec., T., R., M., or Survey Do	, MT 59103	10. Field and Pool, or Exploratory Area			
	DIVIONO	San Arroyo			
790' FSL, 780' FEL, Sec	· 6-T16S-R25E OIL GAS & MINING	11. County or Parish, State			
(SE¼ SE¾)	Comment of the Commen	Grand County, Utah			
12. CHECK APPROPRIATE BOX(	s) TO INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Abandonment	Change of Plans			
	Recompletion	New Construction			
Subsequent Report	Plugging Back	Non-Routine Fracturing			
• • • • • • • • • • • • • • • • • • • •	Casing Repair	Water Shut-Off			
Final Abandonment Notice	Altering Casing	Conversion to Injection			
	X Other Change of Operator	Dispose Water			
	dai outei oritari yo or oporatori	(Note: Report results of multiple completion on Well			
13. Decoribe Proposed or Completed Operation (Cl. 1)		Completion or Recompletion Report and Log form.)			
give subsurface locations and measured and true vertice	l pertinent details, and give pertinent dates, including estimated date of starting al depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled,			
•	_ copie to an instance and asset potential to and worker,				
Tono Mountain Drodu	ation Company has assumed enemal	dama of the charac			
	ction Company has assumed operat				
	ective February 22, 1993. The f	former operator was			
Marathon Oil Compan	У•				
P1 C '					
	Bond Coverage is provided by Lone Mountain's Statewide Oil & Gas				
BLM Bond No. UT0719	•				
		i			
Field Operations wi	ll be handled by our Grand Junct	tion office.			

IA I have a second and a second a second and			
14. I hereby certify that the foregoing is true and correct Signed	Petroleum Engi	neer Date_	Feb. 22, 1993
(This space for Federal or State office use)			
Approved by Conditions of approval, if any:	Title	Date	

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

# DIVISION OF OIL, GAS AND MINING

	•	5. LEASE DESIGNATION & SERIAL NO.
		See Below
SUNDRY NOTICES AND REPORT (Do not use this form for proposals to drill or to deepen or Use "APPLICATION FOR PERMIT—"	plug back to a different reservoir	6. IF INDIAN, ALLOTTEE OR TRIBE HAME
OIL GAS WELL OTHER  2 NAME OF OPERATOR	DECENAL	7. UNIT AGREEMENT NAME
Marathon Oil Company	J. Birm	8. FARM OR LEASE NAME
L ADDRESS OF OPERATOR	FFR 2 5 1903	See Below
P.O. Box 2690, Cody, Wyoming 82414	1 2 2 3 1773	See Below
4. LOCATION OF WELL (Report location clearly and in accordance with any S See also space 17 below.)	Tate requirem DIVISION OF	10. FIELD AND POOL, OR WILDCAT
At surface See Below	OIL GAS & MINING	· See Below
At proposed prod. zone See DelOW		11. SEC., T., R., M., OR BLK, AND SURVEY OR AREA
<u></u>		
14. API NO. 15. ELEVATIONS (Show wa	ether DF, RT, GR, etc.)	See Below  12 COUNTY and 13. STATE
See Below		Uintah Utah
check Appropriate Box To Indi	cate Nature of Notice, Report or Oth	
NOTICE OF INTENTION TO:		UENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING	WATER SHUT-OFF	
FRACTURE TREAT MULTIPLE COMPLETE	FRACTURE TREATMENT	REPAIRING WELL
SHOOT OR ACIDIZE ABANDON	SHOOTING OR ACIDIZING	ALTERING CASING ABANDONMENT*
REPAIR WELL CHANGE PLANS	(Other)	<u></u>
(Other)	Completion or Recon	of multiple completion on Well apletion Report and Log form.)
APPROX. DATE WORK WILL START	DATE OF COMPLETION	·
On 2/22/93 with an effective date of its rights, title and interests show	October 1, 1992. Marath	anied by a cement verification report.  non Oil Company sold all to:
P.O. Box 3394,	Production Company 408 Production Building ana 59103-3394	
By copy of this sundry notice to Lon advising that Lone Mountain Producti leases and wells within the federal	on Company is resposible	for operating those
Utah O&Gcc: WRF,RDS,CLB,RPM,KJI,TI	TLE AND CONTR(HOU),ACCTG	.,CFR,LONE MTN. PROD.
18. I hereby certify that the foregoing is true and correct SIGNED R.P. Meabon No.	Regulatory Coordinator	DATE 2/23/93
(This space for Federal or State office use)		
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:		DATE

List of Properties sold by Marathon Oil Company to Lone Mountain Production Company, P.O. Box 3394, 408 Petroleum Building, Billings, Montana 59103-3394

WELL	LOCATION	LEASE	API #
North Horse Point Fi	eld		· Ar1 #
Little Berry State #1	l SW/4 SW/4,Sec. 2-16S-23E	ML-21061	043-019-31075
BAR X West Field			010 015-51075
Hancock Federal #2	NW/4 SW/4,Sec. 5-17S-25E	U-38720	043-019-30833
Bryson Canyon Field			010 010-0005
Hougen Federal A#1- S TXO Pogo USA #19-9	t #1 SW/4 SW/4 Sec.14-17S-2 NE/4 SE/4,Sec. 15-17S-24E	4E U-42480 U-49535	043-019-30799 043-019-30779
East Canyon Field			
Callister Federal #1 Ptasynski Federal #1	NW/4 SE/4 Sec. 24-16S-24E NE/4 NW/4 Sec. 15-17S-23E	U-38363 U-24603-A	043-019-30857 043-019-30780
Horseshoe Bend Field			
Bridle Federal #1 Bridle Federal #2 Bridle Federal #3 Bridle Federal #4 Croquet Federal #1 Croquet Federal #2 Croquet Federal #3 Football Fed #29-4 Shuffleboard Fed #1 Stirrup Fed. #28-1 Stirrup Fed. #29-2 Stirrup Fed. #29-3 Stirrup State #32-1 Stirrup State #32-2 Stirrup State #32-4 Rockhouse Field	SW/4 SW/4 Sec. 34-6S-22E NE/4 SE/4 Sec. 34-6S-22E SE/4 NE/4 Sec. 34-6S-22E SE/4 NE/4 Sec. 34-6S-22E SE/4 NE/4 Sec. 35-6S-21E NE/4 SE/4 Sec. 35-6S-21E NE/4 NW/4 Sec. 35-6S-21E NE/4 NW/4 Sec. 29-6S-21E NE/4 NE/4 Sec. 27-6S-21E NW/4 SW/4 Sec. 28-6S-21E NW/4 SE/4 Sec. 29-6S-21E SE/4 SE/4 Sec. 29-6S-21E NW/4 NE/4 Sec. 32-6S-21E SE/4 NE/4 Sec. 32-6S-21E NW/4 NE/4 Sec. 32-6S-21E NW/4 NE/4 Sec. 32-6S-21E	U-47866 U-47866 U-47866 U-53862 U-53862 U-53862 U-46699 U-31255 U-34711 U-46699 U-46699 ML-22036 ML-22036	043-047-31533 043-047-31655 043-047-31678 043-047-31866 043-047-31672 043-047-31867 043-047-31883 043-047-31668 043-047-31571 043-047-31508 043-047-31557 043-047-31634 043-047-31634 043-047-31648
Cracker Fed. #1 Cracker Fed. #2 Cracker Fed. #3 Cracker Fed. #4 Marble Mansion #1 Wells Fed. A #1	SE/4 NE/4 Sec. 8-11S-23E SE/4 SE/4 Sec. 8-11S-23E SW/4 SE/4 Sec. 5-11S-23E SE/4 NE/4 Sec. 7-11S-23E SE/4 SE/4 Sec. 18-11S-23E SW/4 SE/4 Sec. 12-11S-23E	U-54197 U-54197 U-54193 U-54196 U-54201 U-54198	043-047-31532 043-047-31690 043-047-31689 043-047-31748 043-047-31865 043-047-31603

# San Arroyo Field

Arco Fed. B #1 Arco Fed. C #1 Arco Fed. D #1 Arco Fed. H #1 Bennion Fed. #1 BMG Fed. #1 BMG Fed. #2 BMG Fed. #3 BMG Fed. #3 BMG Fed. #5 BMG Fed. #5 BMG Fed. #7 Bookcliffs #1 Bookcliffs #1 Credo Fed. #1 Credo Fed. A #1 Credo Fed. A #1 Lauck Fed. A #1 Lauck Fed. #2 Moxa Fed. #1 Nicor Fed. #1 Nicor Fed. #2 Texas Pac St #1 Texas Pac St #2 Valentine Fed. #3 Wall Fed. #1 Oil Springs Field	NE/4 SE/4 Sec	35-16S-25E 34-16S-25E 34-16S-25E 30-16S-25E 8-16S-26E 8-16S-26E 17-16S-26E 17-16S-26E 17-16S-26E 17-16S-26E 28-16S-26E 32-18S-22E 33-18S-22E 5-16S-25E 29-16S-25E 29-16S-25E 29-16S-25E 4 16S-25E 36-16S-25E 36-16S-25E 36-16S-25E 35-16S-25E 35-16S-25E	U-9831 U-06188-B U-29645 U-0126528 U-24632 U-05015 U-05015-A U-05015-A U-05015-A U-05015-A U-036905 U-036905 U-24638 U-24638 U-24638 U-13653 U-10427 U-34033 U-24638 U-24638 U-24638 U-24638 U-38276 U-38276 U-38276 U-38276 U-24632	043-019-30552 043-019-30578 043-019-30578 043-019-31002 043-019-31017 043-019-31108 043-019-31114 043-019-31130 043-019-31131 043-019-31183 043-019-15410 043-019-15411 043-019-30797 043-019-30657 043-019-30657 043-019-30656 043-019-30698 043-019-30698 043-019-30656 043-019-30634 043-019-30639 043-019-30639 043-019-30639 043-019-30640 043-019-30640 043-019-30640 043-019-30838
Oil Springs #5 Oil Springs #7 Oil Springs #10	NE/4 SW/4 Sec. SE/4 SW/4 Sec. NE/4 NE/4 Sec.	4-12S-24F	U-08424-A U-08424-A U-08424-A	043-047-15930 043-047-31248 043-047-31656
Evacuation Creek Field	ď			
Judie H #1	.NE/4 NE/4 Sec.		ML-28043	043-047-31674
Evacuation Cr.#23-2-1 Evacuation Creek State #1	NE/4 SW/4 Sec. SE/4 SW/4 Sec.	2-12S-25E 36-11S-25E	ML-28043 ML-39868	043-047-15675 043-047-31307

# UTAH FEDERAL WELLS

# MOAB BLM DISTRICT

WELL	LEASE NO.	LOCATION
Bookcliffs Unit No. 1	U-036905	SE‡ SE‡ Sec. 32-T18S-R22E
Bookcliffs Unit No. 3	U-036905	Sw4 NE4 Sec. 33-T18S-R22E
Hancock Fed. No. 2	U-38720	NW1 SW1 Sec. 5-T17S-R25E
Hougen Fed. No. A-1	U-42480	SW1 SW1 Sec. 14-T17S-R24E
TXO-POGO-USA No. 15-9	U-49535	NE‡ SE‡ Sec. 15-T17S-R24E
Callister Fed. No. 1	U-38363	NW1 SE1 Sec. 24-T16S-R24E
Ptasynski Fed. No. 1	U-24603-A	NE 1 NW Sec. 15-T17S-R23E
Arco Fed. B No. 1	U-9831	SE‡ SE‡ Sec. 6-T16S-R25E
Arco Fed. C No. 1	U-06188-B	NW1 NW1 Sec. 35-T16S-R25E
Arco Fed. D No. 1	U-29645	NE1 SE1 Sec. 34-T16S-R25E
Arco Fed. H No. 1	U-0126528	NW1 SW1 Sec. 12-T16S-R25E
Grynberg Fed. No. 1	U-13653	NE‡ SW‡ Sec. 28-T16S-R25E
Lauck Fed. A No. 1	U-34033	SE‡ SE‡ Sec. 29-T16S-R25E
Lauck Fed. No. 2	U-34033	NW1 SW1 Sec. 29-T16S-R25E
Nicor Fed. No. 1	U-31807	NW1 NE1 Sec. 28-T16S-R25E
Nicor Fed. No. 2	U-13653	$NW_{\frac{1}{2}}$ $NE_{\frac{1}{2}}$ Sec. $\frac{19}{33}$ -T16S-R25E
Valentine Fed. No. 1	U-38276	SE‡ SW‡ Sec. 35-T16S-R25E
Valentine Fed. No. 2	U-38276	SE‡ NW‡ Sec. 34-T16S-R25E
Valentine Fed. No. 3	U-38276	SE‡ SW‡ Sec. 35-T16S-R25E
Wall Fed. No. 1	U-24632	NE1 SW1 Sec. 30-T16S-R25E
Bennion Fed. No. 1	U-24632	$NE_{\frac{1}{2}}$ $NW_{\frac{1}{2}}$ Sec. $30-T16S-\tilde{R}25E$
Harvey Fed. No. 1-X	U-10427	Sw1 SE1 Sec. 5-T16S-R25E

# UTAH FEDERAL WELLS

# MOAB BLM DISTRICT

WELL	LEASE NO.	LOCATION
BMG Fed. No. 1	U-05015	NE NW Sec. 8-T16S-R26E
BMG Fed. No. 2	U-05015	SW1 SW1 Sec. 8-T16S-R26E
BMG Fed. No. 3	U-05015-A	SW1 SW1 Sec. 18-T16S-R26E
BMG Fed. No. 4	U-05015-A	NW1 NW1 Sec. 17-T16S-R26E
BMG Fed. No. 5	U-05015-A	NW1 SW1 Sec. 18-T16S-R26E
BMG Fed. No. 7	U-05015-A	NW: SE: Sec. 17-T16S-R26E
Credo Fed. No. 1	U-24638	NE <sup>1</sup> SE <sup>1</sup> Sec. 5-T16S-R26E
Credo Fed. A No. 1	U-24638	SE‡ NW‡ Sec. 5-T16S-R26E
Moxa Fed. No. 1	U-24638	SW1 SW1 Sec. 9-T16S-R26E
Moxa Fed. A No. 1	U-24638	NE‡ SE‡ Sec. 4-T16S-R26E

# UTAH FEDERAL WELLS

# FEB 2 5 1995

# VERNAL BLM DISTRICT

# DIVISION OF OIL GAS & MINING

WELL	LEASE NO.	LOCATION
Shuffleboard Fed. No. 1	U-31255	NE¼ NE¼ Sec. 27-T6S-R21E
Stirrup Fed. No. 28-1	U-34711	NW1 SW1 Sec. 28-T6S-R21E
Stirrup Fed. No. 29-2	U-46699	NW1 SE1 Sec. 29-T6S-R21E
Stirrup Fed. No. 29-3	U-46699	SE‡ SE‡ Sec. 29-T6S-R21E
Football Fed. No. 29-4	U-46699	SE‡ SW‡ Sec. 29-T6S-R21E
Croquet Fed. No. 1	U-53862	SE1 NE1 Sec. 35-T6S-R21E
Croquet Fed. No. 2	U-53862	NE‡ SE‡ Sec. 35-T6S-R21E
Croquet Fed. No. 3	U-53862	NE‡ NW‡ Sec. 35-T6S-R21E
Bridle Fed. No. 1	U-47866	SW1 SW1 Sec. 34-T6S-R22E
Bridle Fed. No. 2	U-47866	NE4 SE4 Sec. 34-T6S-R22E
Bridle Fed. No. 3	U-47866	SW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 34-T6S-R22E
Bridle Fed. No. 4	U-47866	SE1 NE1 Sec. 34-T6S-R22E
Cracker Fed. No. 1	U-54197	SE4 NE4 Sec. 8-T11S-R23E
Cracker Fed. No. 2	U-54197	SE‡ SE‡ Sec. 8-T11S-R23E
Cracker Fed. No. 3	U-54193	SW1 SE1 Sec. 5-T11S-R23E
Cracker Fed. No. 4	U-54196	SE1 NET Sec. 7-T11S-R23E
Marble Mansion Unit #1	U-54201	SE‡ SE‡ Sec. 18-T11S-R23E
Wells Fed. A No. 1	U-54198	SW‡ SE‡ Sec. 12-T11S-R23E
Oil Springs Unit #5	U-08424-A	NE SW Sec. 5-T12S-R24E
Oil Springs Unit #7	U-08424-A	SE‡ SW‡ Sec. 4-T12S-R24E
Oil Springs Unit #10	U-08424-A	$NE_{\frac{1}{2}}$ $NE_{\frac{1}{2}}$ Sec. 5-T12S-R24E

# UTAH STATE WELLS

WELL	LEASE NO.	LOCATION
Texas Pacific No. 1	ML-4468-A	NW1 SE1 Sec. 36-T16S-R25E Grand County
Texas Pacific No. 2	ML-4468-A	SW1 SW1 Sec. 36-T16S-R25E Grand County
Little Berry No. 1	ML-21061	SW1 SW1 Sec. 2-T16S-R23E Grand County
Evacuation Creek No. 1	ML-39868	SE1 SW1 Sec. 36.T11S-R25E Uintah County
Evacuation Creek A No. 1	ML-28043	NE <sup>1</sup> NE <sup>1</sup> Sec. 2-T12S-R25E Uintah County
Evacuation Creek 23-2-1	ML-28043	NE <sup>1</sup> SW <sup>1</sup> Sec. 2-T12S-R25E Uintah County
Stirrup No. 32-1	ML-22036	NW1 NE1 Sec. 32.T6S-R21E Uintah County
Stirrup No. 32-2	ML-22036	SE <sup>1</sup> NE <sup>1</sup> Sec. 32.T6S-R21E Uintah County
Stirrup No. 32-4	ML-22036	NW1 NE1 Sec. 32.T6S-R21E Uintah County

	of Oil, Gas a R CHANGE HO						Routing:
			he division regarded. Write N/A if i	ing this change. tem is not applical	ole.		2-DTS/75 3-VLC 4-RJF
<b>KX</b> Chang □ Desig	e of Opera nation of (	tor (well sol Operator	d) 🗆	Designation of Operator Name C	Agent hange Only		5-RWM in 6-ADA
The ope	rator of th	ne well(s) li	sted below has	changed (EFFEC	TIVE DATE:	2-22-93	)
TO (new		PO BOX 3394 BILLINGS MT		FROM (former	(address)	MARATHON OF BOX 2690 CODY WY 82	)
		phone <u>(406)</u> account no.					7 ) 587–4961 N 3490
Wp11(c)	lattach addi	tional magn if r	andad).	<i>3</i> -			
		tional page if r		Entitue	Con Tru	n Dna	onco Tuno
Name:_ Name:_ Name:_ Name:_		A A A	PI: PI: PI:	Entity: Entity: Entity: Entity:	_ SecTw _ SecTw _ SecTw _ SecTw	pRng pRng pRng pRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
OPERATO	R CHANGE DO	OCUMENTATION					;
<u>lec</u> 1.	(Rule R615	5-8-10) Sundr	- famm\ -a //	, <u>`</u>			ed from <u>former</u>
<u>le</u> 2.	(Rule R615- (Attach to	-8-10) Sundry this form).	or other <u>lega</u> (ked 2-25.93)	<u>l</u> documentation	has been	received fi	rom <u>new</u> operator
	operating yes, show o	any (wells in company file	Utah. Is com number:	pany registered 	d with the	state? (ye	
• "	(attach Te	elephone Docu ection of th	umentation Formis form is form. Mana	m to this repo ugement review	ort). Mak of <mark>Federa</mark>	ke note of <mark>l and Indi</mark> a	ing this change BLM status in n well operator
n	lizfed gbo.	ve. (3-16-93)					1) for each well
Lec 6.	Cardex file	e has been up	dated for each	well listed abo	ove. (3-16-93	2)	
Lec 7.	Well file	labels have b	een updated fo	r each well lis	ted above.	(3-16-13)	
H	and the second s				( ) ( ) ( )	/	nt Changes" memo
<u>Lec</u> 9.	A folder h placed the	as been set re for refere	up for the Ope nce during rou	rator Change fi ting and proces	le, and a sing of th	copy of the	s page has been documents.
				– OVER –			•

RATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A initial is not applicable.
TITY REVIEW
1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/no) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form).
/ <u>A</u> 2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.
ND VERIFICATION (Fee wells only)
/ $^{\prime}$ l. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond.
$rac{1}{2}$ 2. A copy of this form has been placed in the new and former operators' bond files.
3. The former operator has requested a release of liability from their bond (yes/no)  Today's date 19 19 If yes, division response was made by letter dated 19
ASE INTEREST OHNER NOTIFICATION RESPONSIBILITY
1. (Rule R615-2-10) The former operator/lessee of any <b>fee lease</b> well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
(52, Copies of documents have been sent to State Lands for changes involving <b>State leases</b> .
LMING
W.1. All attachments to this form have been microfilmed. Date: March 25 1993
LING
${\cal L}$ 1. Copies of all attachments to this form have been filed in each well file.
£ 2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.
MMENTS
930316 Bom/Morb Approved 3-10-93 eff. 2-22-93.
(other wells will be hindled on a separate change - partial change only!)
(other wells will be handled on a separate change - partial change only!)  St. Lease wells also being chy'd at this time.
1/34-35

Form 3160-5 (June 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED					
Budget Bureau No.	1004-0135				
Expires: March	31 1993				

5. Lease Designation and Serial No.

					_
TT_	a	o	2	1	

SUNDRY NOTICES AND REPORTS ON WELLS

6. If Indian, Allottee or Tribe Name

Conversion to Injection

(Note: Report results of multiple completion on Well

☐ Dispose Water

	PR PERMIT—" for such proposals		
SUBMIT	7. If Unit or CA, Agreement Designation		
1. Type of Well Oil Well Well Other		8. Well Name and No.	
2. Name of Operator  Lone Mountain Production	Arco Fed. B No. 1  9. API Well No.  43-019-30552  10. Field and Pool, or Exploratory Area  San Arroyo  11. County or Parish, State  Grand County, Utah		
3. Address and Telephone No.  P.O. BOX 3394, Billings 4. Location of Well (Footage, Sec., T., R., M., or Survey D			
790' FSL, 780' FEL, Sec (SE½ SE½)			
12. CHECK APPROPRIATE BOX(	s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent	Abandonment	Change of Plans	
Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing	
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection	

Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

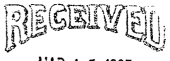
Altering Casing

Other Change of Operator

Lone Mountain Production Company has assumed operations of the above referenced well effective February 22, 1993. The former operator was Marathon Oil Company.

Bond Coverage is provided by Lone Mountain's Statewide Oil & Gas BLM Bond No. UT0719.

Field Operations will be handled by our Grand Junction office.



MAR 1 5 1993

**DIVISION OF** 

4. I hereby certify that the foregoing is thue and correct	OIL GAS & MINING				
Signed Arm A: Walker	Title Petroleum Engineer	Date	Feb. 22, 1993		
(This space for Federal or State office use)  /S/ Brant Northrup	Assistant District Manager		MA <del>R 1 1 19</del> 93		
Conditions of approval, if any:	CONDITIONS OF APPROVAL ATTACHIET	Date	MAR 1 0 1993		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Lone Mountain Production Company Well No. ARCO Fed. B-1 SESE Sec. 6, T. 16 S., R. 25 E. Grand County, Utah Lease U-9831

# CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Lone Mountain Production Company is considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by UTO719 (Principal - Lone Mountain Production Company) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR 3106.7-2 continuing responsibility are met.



MAR 1 5 1993

DIVISION OF OIL GAS & MINING